CH. VENKATA NAGENDRA

About Me

I'm genuinely enthusiastic about Software development and programming. While I have a background in Mechanical engineering, my recent experiences in coding and software projects have ignited a strong interest in this field, and I'm eager to explore opportunities to further develop my software-related skills and contribute to software-driven innovations.

Education

Aditya College Of Engineering

Bachelor of Mechanical Engineering - CGPA:7.84

Surampalem, Andhra Pradesh

November 2021 – Expected August 2024

Andhra Polytechnic Kakinada

Diploma in Mechanical Engineering – CGPA:8.2

Kakinada, Andhra Pradesh

Projects

Container Orchestration System utilizing Kubernetes | MiniKube, Docker, Prometheus, Grafan, Git April 2023

- Successfully deployed containerized microservices application utilizing Docker for containerization and Kubernetes for container orchestration.
- Contributed to configuring Kubernetes for handling increased traffic through scaling and load balancing features and also utilized Istio service mesh to enhance the microservices communication and observability.
- Participated in local testing of the application using Minikube and collaborated in the successful deployment on AWS EKS for cloud-based Kubernetes experience.

N-Queens Visualizer | HTML, CSS, Java Script

May 2023

2018 - 2021

- The N-Queens puzzle is the problem of placing N chess queens on an N×N chessboard so that no two queens threaten each other. Thus, a solution requires that no two queens share the same row, column, or diagonal
- This algorithm is designed using recursion.

Simple E-banking System | Python, File-Handling

July 2023

- Built a project that shows the functionality of Banking system like Opening account, Balance enquiry, customers, Deposit and withdrawal.
- · Implemented file-Handling for storage

Technical Skills

Languages | Courses: C++ | JavaScript | HTML | CSS | Data Structures and Algorithms | SQL Cloud Platforms | Tools: AWS (Amazon Web Services) | Git-GitHub | Docker | Kubernetes

Coding Profiles

Leetcode: https://leetcode.com/ch v nagendra/

Hacker Rank: https://www.hackerrank.com/CH_V_NAGENDRA?hr_r=1

GeeksForGeeks: https://auth.geeksforgeeks.org/user/ch_v_nagendra

CodeChef: https://www.codechef.com/users/nagendra595

Training & Certifications

Owl Coder Training: The program provided a well-structured curriculum that covered fundamental data structures and algorithm concepts. Through practical coding exercises and real-world projects, I gained hands-on experience in solving complex problems efficiently.

Training on AWS & DevOps: I acquired valuable skills and knowledge in cloud computing and modern software development practices. The program delved into various AWS services, teaching me how to design, deploy, and manage scalable and cost-effective cloud solutions.

- 1. AWS cloud practitioner By AWS
- 2. NDG Linux Unhatched
- 3. HTML And CSS By Coursera
- 4. Programming essentials in Python By Cisco Network Academy